## United States Department of Agriculture Natural Resources Conservation Service MLRA 11 Office, Indianapolis, Indiana March 2005

Fourth Amendment of the Classification and Correlation of the Soils of Perry County, Indiana

This fourth amendment was prepared by Byron G. Nagel, MLRA Project Leader, North Vernon, Indiana, and by Gary R. Struben, Soil Data Quality Specialist, MLRA Region 11, Indianapolis, Indiana. This amendment results from recertifying the SSURGO data and conforming to the Keys to Soil Taxonomy, 9<sup>th</sup> Edition, 2003.

## Pages 13 & 14, add the following Special Features Symbol and Definition:

Feature	Name	Description
ESO	Escarpment, non-bedrock	A relatively continuous and steep slope or cliff that generally is produced by erosion but can be produced by faulting, which breaks the continuity of more gently sloping land surfaces. Exposed earthy material is nonsoil or very shallow soil.

## Page 22, Classification of the Soils of Perry County, IN.:

For Newark, revise classification from Fine-silty, mixed, active, mesic, Fluvaquentic Endoaquepts to Fine-silty, mixed, active, nonacid, mesic, Fluventic Endoaquepts

For Stendal, revise classification from Fine-silty, mixed, active, mesic, Fluvaquentic Endoaquepts to Fine-silty, mixed, active, acid, mesic, Fluventic Endoaquepts

	Approval Signatures and Date
TRAVIS NEELY State Soil Scientist/MLRA Leader Indianapolis, Indiana	Date
WILLIAM H. CRADDOCK State Soil Scientist/MLRA Leader Lexington, Kentucky	Date
ANE E. HARDISTY State Conservationist ndianapolis, Indiana	Date